

L Number	Hits	Search Text	DB	Time stamp
-	317	(electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)	USPAT	2002/12/16 06:10
-	274	((electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) not @pd>20010327	USPAT	2003/11/06 17:04
-	165	((electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) not @pd>20010327) and (path gap partition\$3 break)	USPAT	2002/06/03 16:39
-	52	((electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) not @pd>20010327) and (path gap partition\$3 break)) and (313/498-512.ccls. 345/76,33,36,45.ccls.)	USPAT	2002/06/04 10:25
-	60	((electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) not @pd>20010327 and multiplex\$3	USPAT	2002/06/04 15:00
-	62	((electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) not @pd>20010327) and (path segment\$5 gap partition\$3)) and (313/498-512.ccls. 345/76,33,36,45.ccls.)	USPAT	2002/06/04 10:27
-	88	((electroluminescent with display) "light-emitting diode" LED LCD "liquid crystal\$4 display" LCD) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) not @pd>20010327) and (path segment\$5 gap partition\$3)) and (313/498-512.ccls. 345/76,33,36,45.ccls.)	USPAT	2002/06/04 13:13
-	43	segment adj display and 313/498-512.ccls.	USPAT	2002/06/04 15:02
-	3	(electroluminescent with display) and (conduct\$3 electrode) near2 (pattern guide outline blueprint) and ("segmented electrode" sub-electrodes)	USPAT	2002/06/04 15:41
-	107	((electroluminescent with display) "light-emitting diode" LED LCD "liquid crystal\$4 display" LCD) and (electrode conduct\$3) near2 (pattern guide outline blueprint)) not @pd>20010327) and (path segment\$5 gap separat\$4 partition\$3)) and (313/498-512.ccls. 345/76,33,36,45.ccls.)	USPAT	2002/06/04 16:20
-	155	(electroluminescent with display) and ((conductor electrode) near2 pattern)	USPAT	2002/12/16 10:30
-	41	((electroluminescent with display) and ((conductor electrode) near2 pattern)) and segment	USPAT	2002/06/04 16:49
-	8	(electroluminescent with display) and ((conductive conductor electrode conducting) near2 (pattern guide outline blueprint) with cover\$3 with (substrate plate))	USPAT	2002/06/04 17:24
-	181	(display) and ((conductive conductor electrode conducting) near2 (pattern guide outline blueprint) with cover\$3 with (substrate plate))	USPAT	2002/06/04 17:26
-	118	((display) and ((conductive conductor electrode conducting) near2 (pattern guide outline blueprint) with cover\$3 with (substrate plate))) and (LCD (liquid adj crystal\$4) EL electroluminescent)	USPAT	2002/06/04 17:30
-	206	((liquid adj crystal) adj display) LCD) and (second adj substrate) and ((conductor electrode) adj pattern)	USPAT	2002/06/06 17:11
-	158	((liquid adj crystal) adj display) LCD) and (second adj substrate) and ((conductor electrode) adj pattern)) not @pd>20000327	USPAT	2002/06/07 11:46
-	3	((electroluminescent electro-luminescent EL) adj display) LCD) and (second adj substrate) and ((second adj (conductor electrode)) adj pattern)) not @pd>20000327	USPAT	2002/06/07 15:35
-	3	6034752.pn. 6153254.pn. 4542317.pn.	USPAT	2002/06/07 15:37
-	0	(electroluminescent with display) and (conductive conductor electrode conducting) near2 ((pattern guide outline blueprint path) same minim\$2)	USPAT; EPO; JPO; DERWENT	2002/12/16 04:47
-	8	(electroluminescent with display) and (conductive conductor electrode conducting) near2 ((pattern guide outline blueprint path) same width)	USPAT; EPO; JPO; DERWENT	2003/11/13 06:58
-	339	(electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)	USPAT	2003/11/17 00:58
-	2	4542317.pn.	USPAT; EPO; JPO; DERWENT	2002/12/16 06:15
-	171	(electroluminescent with display) and ((conductor electrode) near2 pattern)	USPAT	2002/12/16 10:30

-	21294	(small minimum minimal) same separat\$ same conduct\$	USPAT; EPO; JPO; DERWENT	2003/11/06 14:52
-	603	(small minimum minimal) same separat\$ same conduct\$ and 313/\$	USPAT; EPO; JPO; DERWENT	2003/11/06 14:52
-	323	((small minimum minimal) same separat\$ same conduct\$ and 313/\$) and display	USPAT; EPO; JPO; DERWENT	2003/11/07 17:50
-	126	((small minimum minimal) same separat\$ same conduct\$ and 313/\$) and "display device"	USPAT; EPO; JPO; DERWENT	2003/11/06 14:53
-	384	((electroluminescent with display) and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint))	USPAT	2003/11/07 14:41
-	12	(display and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) and 313/483.ccls.	USPAT	2003/11/07 14:50
-	17	(display and (conductive conductor electrode conducting) near2 (pattern guide outline blueprint)) and 313/483,494.ccls.	USPAT	2003/11/07 15:00
-	656	(conductive conductor electrode conducting) near6 (pattern guide etch\$ outline blueprint) and 313/483,494,495,498,500,505,510,513,516,517,521.ccls.	USPAT	2003/11/17 01:35
-	597	(conductive conductor electrode conducting) near4 (pattern guide etch\$ outline blueprint) and 313/483,494,495,498,500,505,510,513,516,517,521.ccls.	USPAT	2003/11/07 15:27
-	460	((conductive conductor electrode conducting) near4 (pattern guide etch\$ outline blueprint) and 313/483,494,495,498,500,505,510,513,516,517,521.ccls.) and (small minim\$)	USPAT	2003/11/07 15:24
-	58	(small minim\$) same (conductive conductor electrode conducting) near4 (pattern guide etch\$ outline blueprint) and 313/483,494,495,498,500,505,510,513,516,517,521.ccls.	USPAT	2003/11/07 15:28
-	484	313/510,513.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/07 15:59
-	101	313/517.ccls.	USPAT; EPO; JPO; DERWENT	2003/11/07 15:59
-	17	(electroluminescent with display) and (conductive conductor electrode conducting) near2 ((pattern channel guide outline blueprint path) same width)	USPAT; EPO; JPO; DERWENT	2003/11/13 06:58
-	66747	lcd "liquid crystal display"	USPAT	2003/11/16 23:47
-	70408	lcd "liquid crystal display"	USPAT	2003/11/16 23:40
-	23234	electrode and (lcd "liquid crystal display")	USPAT	2003/11/16 23:41
-	2033	(electrode and (lcd "liquid crystal display")) and 313/\$	USPAT	2003/11/16 23:44
-	64	(electrode and (lcd "liquid crystal display")) and 313/491,494.ccls.	USPAT	2003/11/16 23:45
-	7008	(lcd "liquid crystal display").ti.	USPAT	2003/11/16 23:48
-	175	((lcd "liquid crystal display").ti.) and 313/\$	USPAT	2003/11/16 23:48
-	156	(electroluminescent with display) and (conductive conductor electrode conducting) near2 (spacing gap)	USPAT	2003/11/17 00:59
-	83	(electroluminescent with display) and (conductive conductor electrode conducting) near2 (spacing gap) and (gap spacing) same (distance narrow\$ minim\$ width)	USPAT	2003/11/17 01:18
-	849	(lcd "liquid crystal display") and (conductive conductor electrode conducting) near2 (spacing gap) and (gap spacing) same (distance narrow\$ minim\$ width)	USPAT	2003/11/17 01:19
-	677	(lcd "liquid crystal display") and (conductive conductor electrode conducting) near2 (spacing gap) and (gap spacing) with (distance narrow\$ minim\$ width)	USPAT	2003/11/17 01:19
-	555	(lcd "liquid crystal display") and (conductive conductor electrode conducting) near2 (spacing gap) and (gap spacing) with (narrow\$ minim\$ width)	USPAT	2003/11/17 01:19
-	555	(lcd "liquid crystal display") and ((conductive conductor electrode conducting) near2 (spacing gap)) and (gap spacing) with (narrow\$ minim\$ width)	USPAT	2003/11/17 01:20

-	329	(lcd "liquid crystal display") and ((conductive conductor electrode conducting) near2 (spacing gap)) and (gap spacing) with (narrow\$ minim\$)	USPAT	2003/11/17 01:20
-	186	(lcd "liquid crystal display") and ((conductive conductor electrode conducting) near2 (spacing gap)) and (gap spacing) with (minim\$)	USPAT	2003/11/17 01:25
-	28	(lcd "liquid crystal display") and ((conductive conductor electrode conducting) near2 (spacing gap)) and (gap spacing) with (minim\$) and 313/\$	USPAT	2003/11/17 01:26
-	75	(conductive conductor electrode conducting) near6 (pattern guide etch\$ outline blueprint) and 313/483,494,495,498,500,505,510,513,516,517,521.ccls. and electrode with (gap spacing partition) and (gap spacing partition) with (narrow\$ minim\$ small)	USPAT	2003/11/17 01:38
-	22	(conductive conductor electrode conducting) near6 (pattern guide etch\$ outline blueprint) and 313/483,494,495,498,500,505,510,513,516,517,521.ccls. and electrode with (gap spacing partition) and (gap spacing partition) with (narrow\$ minim\$ small) and (lcd "liquid crystal")	USPAT	2003/11/17 01:38
-	7	("4127436" "4159443" "5049980" "5466325" "5486857" "5747098" "5952778").PN.	USPAT	2003/11/18 18:07
-	1	6153254.URPN.	USPAT	2003/11/18 18:07